

Interoperability Makes Edtech Easier



PowerSchool solutions leverage open standards. Make operations more efficient by reducing manual processes. Plus, increase ROI and address requirements for data privacy and security, user access, and instructional and data reporting.

PowerSchool interoperability uses industry standards to:



Improve Data Integrity and Security



Save Administrative and Instructional Time



Increase ROI on Edtech Products



Accelerate Digital Transformation Initiatives

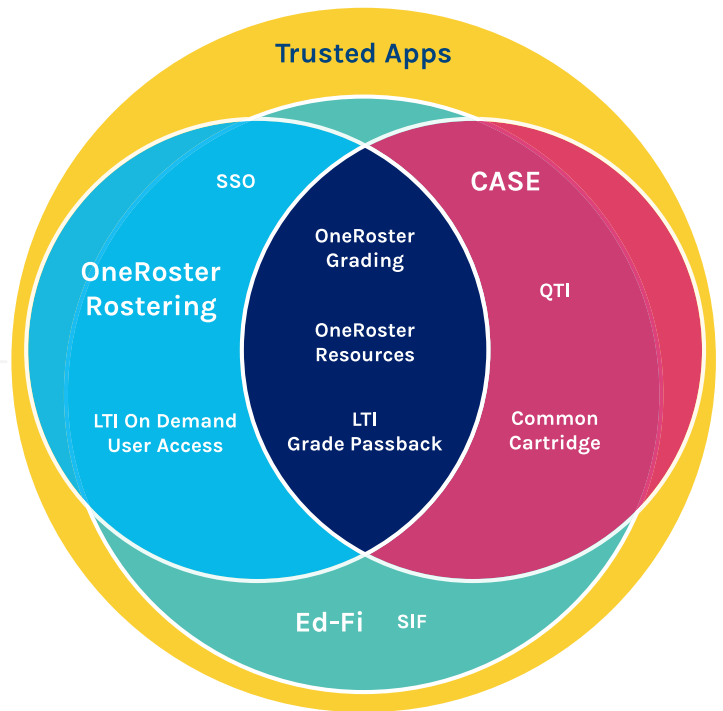
PowerSchool partners with key organizations to ensure our products meet industry standards:



Leading in Interoperability


PowerSchool supports and contributes to the development of industry interoperability standards. Building systems that reliably and securely work together guides our product development and our roadmap for the future.

- Privacy & Security
- Learning/Instruction
- Reporting
- User Access



1EdTech & Ed-Fi Certified

All PowerSchool products following our [privacy policy](#) maintain certification.

	1EdTech** Trusted Apps	1EdTech OneRoster		1EdTech LTI	1EdTech CASE***	1EdTech CC	1EdTech QTI	Ed-Fi
		1.1	1.2	1.3	1.0		2.1	3.x
ALL*	●							
PowerSchool SIS		●			◐			●
eSchoolPlus SIS		●	●		◐			◐
Schoology Learning		●	●	●		**** ◐	◐	
Performance Matters							●	

* PowerSchool SIS, eSchoolPlus SIS, Schoology Learning, Performance Matters, Behavior Support, Special Programs, Naviance (CCLR), Talent Suite, Professional Learning, Communications, Insights, BusinessPlus, eFinancePlus

** 1EdTech, a member driven organization that brings educational leaders and EdTech suppliers together to create open standards.

*** PowerSchool Learning Standards Management (LSM) is CASE consumer certified. These products can use LSM to source standards for customers.

**** Import 1.2, export 1.3

Additional interoperability support is in development that can only be discussed under NDA.

Learn more about Interoperability.

Visit www.PowerSchool.com/interoperability-overview/
or call 1-877-873-1550 to learn more

